STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION

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SECRETARY

May 5, 2014

MEMO TO: Jon Nance, PE, Deputy Chief Engineer
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Richard Hancock, PE, Manager, Project Development & Environmental Analysis

FROM: Debbie Barbour, PE
Director of Preconstruction

SUBJECT: “Typical” Highway Cross Sections

The comprehensive planning and design “typical” highway cross sections have been updated in response to the Strategic Transportation Investments Law (House Bill 817) and are also consistent with SPOTOnline (used for Project Prioritization), NCDOT’s GIS-based Web Application for providing automated, near real-time prioritization scores and project costs. This guidance establishes design elements that emphasize safety, mobility, complete streets, and accessibility for multiple modes of travel. These “typical” highway cross sections should be used as guidelines for comprehensive transportation planning, project planning and project design activities. The specific and final cross section details and right of way limits for projects will be established through the preparation of the National Environmental Policy Act (NEPA) documentation and through final design preparation.

Please provide this information to your Unit staff, Division staff, and to others as appropriate for their information and immediate implementation. This guidance is intended for State Transportation Improvement Program (STIP) projects and other applicable projects. If you have any questions, please contact one of the Roadway Design Unit Regional Managers, Glenn Mumford, PE, Roger Thomas, PE, or Doug Taylor, PE at 919-707-6200.

DMB/mb

Attachments

cc w/attachments: Mike Holder, PE
Susan Pullium
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Division Design Engineers
"Typical" Highway Cross Sections

2A

2 Lane Undivided with Paved Shoulders
Posted Speed 55 MPH

2B

2 Lanes Undivided
Posted Speed 45 MPH or Less

2C

2 Lane Undivided with Paved Shoulders
Posted Speed 25 - 35 MPH
"Typical" Highway Cross Sections

2D

2 Lane Undivided with Paved Shoulders and Sidewalks
Posted Speed 25-45 MPH

2E

2 Lane Undivided with Curb & Gutter, Bike LANes, and Sidewalks
Posted Speed 25-45 MPH

2F

2 Lane Undivided with Paved Shoulders and Sidewalks in Camo Countes
Posted Speed 25-45 MPH
"Typical" Highway Cross Sections

2G

2 LANE UNDIVIDED WITH CURB & GUTTER, PARKING BOTH SIDES, BIKE LANES, AND SIDEWALKS
POSTED SPEED 25-45 MPH

2H

2 LANE UNDIVIDED WITH CURB & GUTTER, PARKING ONE SIDE, BIKE LANES, AND SIDEWALKS
POSTED SPEED 25-45 MPH

2I

2 LANE DIVIDED (23' RAISED MEDIAN) WITH CURB & GUTTER AND SIDEWALKS
POSTED SPEED 25-45 MPH
"Typical" Highway Cross Sections

2J

2 Lane Divided (23' Raised Median) with Curb & Gutter, Bike Lanes, and Sidewalks
Posted Speed 25-45 MPH

2K

2 Lane Divided (17'-6" Raised Median) with Curb & Gutter and Sidewalks
Posted Speed 25-45 MPH

2L

2 Lane Divided (17'-6" Raised Median) with Curb & Gutter, Bike Lanes, and Sidewalks
Posted Speed 25-45 MPH
"Typical" Highway Cross Sections

3A

2 Lane with Two Way Left Turn Lane, and Paved Shoulders
Posted Speed 25-55 MPH

3B

2 Lane with Two Way Left Turn Lane, Curb & Gutter, and Sidewalks
Posted Speed 25-45 MPH

3C

2 Lane with Two Way Left Turn Lane, Curb & Gutter, Bike Lanes, and Sidewalks
Posted Speed 25-45 MPH
"Typical" Highway Cross Sections

4A

4 LANE DIVIDED (46' DEPRESSED MEDIAN) WITH PAVED SHOULDERS
POSTED SPEED 45-70 MPH

4B

4 LANE DIVIDED (23' RAISED MEDIAN) WITH PAVED SHOULDERS AND SIDEWALKS
POSTED SPEED 35-55 MPH

4C

4 LANE DIVIDED (23' RAISED MEDIAN) WITH CURB & GUTTER, WIDE OUTSIDE LANES, AND SIDEWALKS
POSTED SPEED 35-45 MPH
"Typical" Highway Cross Sections

4D

4 LANE DIVIDED (23' RAISED MEDIAN) WITH CURB & GUTTER, WIDE OUTSIDE LANES, BIKE LANES, AND SIDEWALKS
POSTED SPEED 35-45 MPH

4E

4 LANE DIVIDED (17'-6" RAISED MEDIAN) WITH PAVED SHOULDERS AND SIDEWALKS
POSTED SPEED 35-55 MPH

4F

4 LANE DIVIDED (17'-6" RAISED MEDIAN) WITH CURB & GUTTER, WIDE OUTSIDE LANES, AND SIDEWALKS
POSTED SPEED 35-45 MPH
**Typical** Highway Cross Sections

4 Lane Divided (17'-6" Raised Median) with Curb & Gutter, Bike Lanes, and Sidewalks
Posted Speed 35-45 MPH

4 Lane with Two Way Left Turn Lane, Curb & Gutter, and Sidewalks
Posted Speed 35-45 MPH
"Typical" Highway Cross Sections

6A  6 lane divided (46' depressed median) with paved shoulders
    Posted speed 45-70 MPH

6B  6 lane divided (27' median with jersey barrier)
    with paved shoulders
    Posted speed 55-70 MPH
6C  6 LANE FREEWAY (27' MEDIAN WITH JERSEY BARRIER) WITH PAVED SHOULDERS AND 2 LANE ONE-WAY SERVICE ROADS EACH SIDE
POSTED SPEED 55-70 MPH

6D  6 LANE FREEWAY (4 GENERAL PURPOSE LANES, 2 MANAGED LANES, AND 27' MEDIAN WITH JERSEY BARRIER) WITH PAVED SHOULDERS
POSTED SPEED 55-70 MPH
"Typical" Highway Cross Sections

6E  6 lane divided (23' raised median) with curb & gutter, wide outside lanes, and sidewalks
    Posted speed 35-45 MPH

6F  6 lane divided (17'-6" raised median) with curb & gutter, wide outside lanes, and sidewalks
    Posted speed 35-45 MPH
CAMA COUNTIES

Beaufort
Bertie
Brunswick
Camden
Carteret
Chowan
Craven
Currituck
Dare
Gates
Hertford
Hyde
New Hanover
Onslow
Pamlico
Pasquotank
Pender
Perquimans
Tyrrell
Washington
“Typical” Highway Cross Sections

MA

Multi-use path adjacent to right of way or separate pathway

MB

Multi-use path adjacent to curb and gutter
"Typical" Highway Cross Sections

8A
8 lane divided (46' depressed median) with paved shoulders
Posted speed 45-70 MPH

8B
8 lane divided (27' median with jersey barrier) with paved shoulders
Posted speed 55-70 MPH
"Typical" Highway Cross Sections

8C 8 lane freeway (27' median with jersey barrier) with paved shoulders and 2 lane one-way service roads each side
Posted speed 55-70 MPH

8D 8 lane freeway (6 general purpose lanes, 2 managed lanes, and 27' median with jersey barrier) with paved shoulders
Posted speed 55-70 MPH
"Typical" Highway Cross Sections

8E
8 lane freeway (4 general purpose lanes, 4 managed lanes, and 27' median with Jersey barrier) with paved shoulders
Posted speed 55-70 MPH

8F
8 lane divided (23' raised median) with curb & gutter, and sidewalks
Posted speed 55-45 MPH
"Typical" Highway Cross Sections

8G
8 LANE DIVIDED (17'-6" RAISED MEDIAN) WITH CURB & GUTTER, AND SIDEWALKS
POSTED SPEED 35-45 MPH

10A
10 LANE DIVIDED (27' MEDIAN WITH JERSEY BARRIER) WITH PAVED SHOULDERS
POSTED SPEED 55-70 MPH
"Typical" Highway Cross Sections

10B  10 Lane Freeway (8 General Purpose Lanes, 2 Managed Lanes, and 27' Median with Jersey Barrier) with Paved Shoulders
Posted Speed 55-70 MPH

10C  10 Lane Freeway (6 General Purpose Lanes, 4 Managed Lanes, and 27' Median with Jersey Barrier) with Paved Shoulders
Posted Speed 55-70 MPH
"Typical" Highway Cross Sections

12A 12 LANE FREEWAY (8 GENERAL PURPOSE LANES, 4 MANAGED LANES, AND 27' MEDIAN WITH JERSEY BARRIER) WITH PAVED SHOULDERS
POSTED SPEED 55-70 MPH